IN THE CLAIMS:

1.-5. (Cancelled)

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 (Currently Amended) A method for ereating and maintaining a plurality of virtual servers within a server, the method comprising the steps of:

partitioning resources of the server to establish an instance of each virtual server by allocating units of storage and network addresses of network interfaces of the server to each instance of the virtual server, and sharing an operating system and a file system of the server among all of the virtual servers;

storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers, the external resources including the units of storage and the network addresses;

storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server;

enabling controlled access to the resources using logical boundary checks and security interpretations of those resources within the server by comparing configuration information of a unit of storage requested by a particular <u>virtual server</u> vserver with the resources allocated to that particular <u>virtual server</u> vserver; and

providing a virtual server context structure including information pertaining to a security domain of the virtual server, the virtual server context structure stored in the internal configuration information.

- (Previously Presented) The method of Claim 6 wherein the step of allocating
- comprises the step of providing a vfstore list of the virtual server context structure, the
- ystore list comprising pointers to yfstore soft objects, each having a pointer that refer-
- 4 ences a path to a unit of storage allocated to the virtual server.
- 8. (Previously Presented) The method of Claim 7 wherein the step of allocating fur-
- ther comprises the step of providing a vfnet list of the virtual server context structure, the
- yfnet list comprising pointers to vfnet soft objects, each having a pointer that references
- 4 an interface address data structure representing a network address assigned to the virtual
- 5 server.

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- 1 9. (Previously Presented) The method of Claim 8 wherein the step of enabling fur
 - ther comprises the step of performing a virtual server boundary check to verify that a vir-
- tual server is allowed to access certain storage resources of the filer.
- 1 10. (Original) The method of Claim 9 wherein the step of performing comprises the
- step of validating a file system identifier and qtree identifier associated with the units of
- 3 storage.
 - 11. (Previously Presented) The method of Claim 10 wherein the step of performing
- 2 further comprises the steps of:
- for each request to access a unit of storage, using the identifiers to determine
 - whether the virtual server is authorized to access the unit of storage;
- if the virtual server is not authorized to access the requested unit of storage, im-
- mediately denying the request;
- otherwise, allowing the request; and

generating file system operations to process the request.

(Cancelled)

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- (Currently Amended) A system adapted to create and maintain a plurality of virtual servers within a server, the system comprising:
- a storage media configured to store information as units of storage resources, the
 units of storage resources allocated among each of the a plurality of virtual servers
 (vservers);
- one or more network interfaces assigned one or more network address resources,
 the network address resources allocated among each of the virtual servers;
 - an operating system having a file system resource adapted to perform a boundary check to verify that a request is allowed to access to certain units of storage resources on the storage media, each virtual server allowed shared access to the file system, where the boundary check is performed by comparing configuration information of a unit of storage requested by a particular vserver with the one or more units of storage resources and the one or more network address resources allocated to that particular vserver;
 - a context data structure provided to each virtual server, the context data structure including information pertaining to a security domain of the virtual server that enforces controlled access to the allocated and shared resources; and
 - external configuration information of a selected vserver of the plurality of yservers stored in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a vserver of the plurality of vservers, the external configuration information including the network addresses allocated among the each of the vservers:

internal configuration information of the selected virtual server of the plurality of virtual servers stored in a private repository, the private repository stored in the one or more units of storage assigned to the vserver, the internal configuration information used to control operation of the selected vserver, the context data structure stored in the internal configuration information; and

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a processing element coupled to the network interfaces and storage media, and configured to execute the operating and file systems to thereby invoke network and storage access operations in accordance with results of the boundary check of the file system.

- 14. (Original) The system of Claim 13 wherein the units of storage resources are volumes and qtrees.
- 15. (Original) The system of Claim 14 further comprising a plurality of table data
 2 structures accessed by the processing element to implement the boundary check, the table
 3 data structures including a first table having a plurality of first entries, each associated
 4 with a virtual server and accessed by a file system identifier (fsid) functioning as a first
 5 key into the table, each first entry of the first table denoting a virtual server that com6 pletely owns a volume identified by the fsid.
- 1 16. (Original) The system of Claim 15 wherein the table data structures further include a second table having a plurality of second entries, each associated with a virtual server and accessed by a second key consisting of an fisid and a qtree identifier (qtreeid), each second entry of the second table denoting a virtual server that completely owns a qtree identified by the fisid and qtreeid.
- (Original) The system of Claim 16 wherein the server is a filer and wherein the
 virtual servers are virtual filers.

18.-19. (Cancelled)

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(Currently Amended) <u>A Apparatus adapted to create and maintain a plurality of virtual servers (vservers) within a server, the apparatus comprising:</u>

means for allocating dedicated resources of the server to each <u>virtual server</u>

(vserver) of a plurality of vservers executing on the server vserver;

5 means for sharing common resources of the server among all of the vservers;

means for enabling controlled access to the dedicated and shared resources using logical boundary checks and security interpretations of those resources within the server and for providing a vserver context structure including information pertaining to a security domain of the vserver, where the logical boundary checks are performed by comparing configuration information of a unit of storage requested by a particular vserver with the dedicated resources allocated to that particular vserver;

external configuration information of a selected vserver of the plurality of
vservers stored in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a vserver of the plurality
of vservers, the external resources including the means for allocating the dedicated resources; and

internal configuration information of the selected vserver of the plurality of

internal configuration information of the selected vserver of the plurality of vservers stored in a private repository, the private repository stored in the one or more units of storage assigned to the vserver, the internal configuration information used to control operation of the selected vserver, the internal configuration information including the vserver context structure.

21.-22. (Cancelled)

- 23. (Currently Amended) A computer readable medium containing executable program instructions for creating and maintaining a plurality of virtual servers (vservers) within a <u>server filer</u>, the executable program instructions comprising program instructions for
- 5 allocating dedicated resources of the server to each vserver;
- 6 sharing common resources of the server among all of the vservers;
 - enabling access to the dedicated and shared resources using logical boundary checks and security interpretations of those resources within the server and providing a vserver context structure including information pertaining to a security domain of the vserver, where the logical boundary checks are performed by comparing configuration information of a unit of storage requested by a particular vserver with the dedicated resources allocated to that particular vserver;
 - storing external configuration information of a selected vserver of the plurality of vservers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a vserver of the plurality of vservers, the external resources including allocation of the dedicated resources; and
 - storing internal configuration information of the selected vserver of the plurality of vservers in a private repository, the private repository stored in the one or more units of storage assigned to the vserver, the internal configuration information used to control operation of the selected vserver, the internal configuration information including the configuration information of a unit of storage.
 - 24,-25, (Cancelled)

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26. (Currently Amended) A method for ereating and maintaining a plurality of virtual servers (<u>vserver</u>) within a server, the method comprising the steps of:

allocating resources to each instance of the virtual servers of the plurality of servers, the resources including units of storage and network addresses of network interfaces
of the server to each instance of the virtual server.

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using boundary checks to access resources allocated to the virtual servers, where a particular virtual server is limited by the boundary check to only access the resources assigned to that particular virtual server, where the logical boundary checks are performed by comparing configuration information of a unit of storage requested by a particular vserver with the resources allocated to that particular vserver;

storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers, the external resources including the network addresses; and

storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server, the internal configuration information including configuration information of a unit of storage.

(Currently Amended) An apparatus adapted to create and maintain a plurality of virtual servers within a server, comprising;

means for allocating resources to each instance of the <u>a</u> virtual <u>server</u> servers of the <u>a</u> plurality of <u>virtual</u> servers <u>executing on the server</u>, the resources including units of storage and network addresses of network interfaces of the server to each instance of the virtual server.

means for using boundary checks to access resources allocated to the virtual servers, where a particular virtual server is limited by the boundary check to only access the resources assigned to that particular virtual server, where the logical boundary checks are performed by comparing configuration information of a unit of storage requested by a particular vserver with the resources allocated to that particular vserver;

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means for storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers, the external resources including the network addresses; and

means for storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server, the internal configuration information including configuration information of a unit of storage.

28. (Currently Amended) A system adapted to create and maintain a plurality of virtual servers within a server, the system comprising:

a storage media configured to allocate resources to each of the virtual server servers of a the plurality of virtual servers executing on the server, the resources including units of storage and network addresses of network interfaces of the server to each instance of the virtual server network interfaces assigned one or more network address resources, the network address resources allocated among each of the virtual servers;

an operating system adapted to perform a boundary check to verify access to resources allocated to the virtual servers, where a particular virtual server is limited by the boundary check to only access the resources assigned to that particular virtual server, where the logical boundary checks are performed by comparing configuration information of a unit of storage requested by a particular vserver with the resources allocated to that particular vserver;

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external configuration information of a selected virtual server of the plurality of virtual servers stored in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers, the configuration information including the units of storage; and

internal configuration information of the selected virtual server of the plurality of virtual servers stored in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server, the internal configuration information including the configuration information of a unit of storage.

(Currently Amended) A method for creating and maintaining one or more virtual servers within a server, comprising:

allocating resources to a first virtual server of the one or more virtual servers, where the resources include one or more units of storage and at least one network address of one or more network interfaces of the server to a first virtual server of the one or more virtual servers;

requesting a first unit of storage of the one or more units of storage by a first virtual server; and

using a boundary check to access the first unit of storage by comparing configuration information of the first unit of storage with resources allocated to the first virtual server:

storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers, the external configuration information including the one
or more units of storage and at least one network address; and
storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or
more units of storage assigned to the virtual server, the internal configuration information
used to control operation of the selected virtual server, the internal configuration information including the configuration information.

(Previously Presented) The method of claim 29, wherein the configuration information is an inode from a requested file.

Please add new claims 31, et seq. as follows:

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- (New) A method for maintaining a plurality of virtual servers on a server, comprising:
- storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers;
 - storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server; and
- maintaining security domain information in the internal configuration informa-
 - 32. (New) The method of claim 31, further comprising:

- storing the global repository in a root node of the server.
- 3 33. (New) The method of claim 31, further comprising:
- 4 including in the external configuration information one or more IP addresses.
- 1 34. (New) The method of claim 31, further comprising:
- including in the external configuration information identification of one or more
- 3 units of storage.
- 4 35. (New) The method of claim 31, further comprising:
- 5 including in the external configuration information a volume identification to
- 6 identify a file system executing the selected virtual server.
- 1 36. (New) The method of claim 31, further comprising:
- 2 including in the external configuration information protocols allowed to run on
- the selected virtual server.
- 1 37. (New) The method of claim 31, further comprising:
- 2 including the internal configuration information in a virtual server context data
- 3 structure stored in storage space assigned to the virtual server.
- 1 38. (New) The method of claim 31, further comprising:
- 2 including in the internal configuration information a pointer to software associ-
- ated with hardware assigned to the virtual server in the global repository.
 - (New) The method of claim 31, further comprising:
- including in the internal configuration information a pointer to software associ-
- ated with an IP address assigned to the virtual server in the global repository.

1 40. (New) The method of claim 31, further comprising:

including in the internal configuration information a pointer to software associated with a unit of storage assigned to the virtual server in the global repository.

41. (New) The method of claim 31, further comprising:

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including in the internal configuration information a pointer to software associated with a protocol assigned to the virtual server in the global repository.

1 42. (New) The method of claim 31, further comprising:

including in the internal configuration information a pointer to software associated with a security domain assigned to the virtual server in the global repository.

43. (New) The method of claim 31, further comprising:

including in the internal configuration information a pointer to software associated with a security data base holding security information assigned to the virtual server.

44. (New) The method of claim 31, further comprising:

including in the internal configuration information a pointer to software associated with storage units which the virtual server is permitted to access to enable the virtual
server to perform boundary checks when accessing storage blocks.

45. (New) The method of claim 31, further comprising:

including in the internal configuration information a pointer to software associated with a file system identification (fsid) table, the fsid serving as an index into the
fsid table to an entry indicating whether or not the virtual server completely owns a unit
of storage, and in the event that the entry in the fsid table indicates that the virtual server
does completely own the unit of storage, permitting the virtual server access to the unit of
storage.

46. (New) The method of claim 31, further comprising:

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including in the internal configuration information a pointer to software associated with a file system identification (fsid) table, the fsid serving as an index into the fsid table to an entry indicating whether or not the virtual server completely owns a unit of storage, and in the event that the entry in the fsid table indicates that a different virtual server does completely own the unit of storage, denying the virtual server access to the unit of storage.

47. (New) The method of claim 46, further comprising:

in the event that the virtual server does not completely own the unit of storage and in the event that no different virtual server completely owns the unit of storage, entering a 3 qtree table using a qtree to the unit of storage to determine if the virtual server owns the qtree to the unit of storage, and if the virtual server does own the qtree to the unit of stor-5 age, providing access by the virtual server to the unit of storage.

48. (New) The method of claim 31, further comprising:

ing an external server; and 3 reading from the internal configuration information a process identification (PID) that enables an operating system to send an authentication request to the correct authenti-5

receiving an authentication request, the authentication request requiring contact-

49 (New) A server, comprising:

cation process.

a plurality of virtual servers executing on the server;

external configuration information of a selected virtual server of the plurality of 3 virtual servers stored in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of 5 the plurality of virtual servers;

internal configuration information of the selected virtual server of the plurality of virtual servers stored in a private repository, the private repository stored in the one or 8 9 more units of storage assigned to the virtual server, the internal configuration information

used to control operation of the selected virtual server; and 10

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security domain information maintained in the internal configuration information.

- 50. (New) The method of claim 49, further comprising:
- an operating system to store the global repository in a root node of the server. 2
- 51. (New) The method of claim 49, further comprising: 1
- an operating system to store in the external configuration information one or more IP addresses.
- 52. (New) The method of claim 49, further comprising: 1
- an operating system to include in the external configuration information identification of one or more units of storage, 3
- 53. (New) The method of claim 49, further comprising: 1
- an operating system to include in the external configuration information a volume 2 identification to identify a file system executing the selected virtual server. 3
- 54. (New) The method of claim 49, further comprising:
- an operating system to include in the external configuration information protocols 2
- allowed to run on the selected virtual server 3
 - 55. (New) The method of claim 49, further comprising:
- an operating system to include the internal configuration information in a virtual
- 3 server context data structure stored in storage space assigned to the virtual server.

1 56. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

3 to software associated with hardware assigned to the virtual server in the global reposi-

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57. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

to software associated with an IP address assigned to the virtual server in the global re-

4 pository.

1 58. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

3 to software associated with a unit of storage assigned to the virtual server in the global

4 repository.

59. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

to software associated with a protocol assigned to the virtual server in the global reposi-

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1 60. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

3 to software associated with a security domain assigned to the virtual server in the global

repository.

61. (New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer

to software associated with a security data base holding security information assigned to

the virtual server.

62. (New) The method of claim 49, further comprising:

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an operating system to include in the internal configuration information a pointer to software associated with storage units which the virtual server is permitted to access to enable the virtual server to perform boundary checks when accessing storage blocks.

(New) The method of claim 49, further comprising:

an operating system to include in the internal configuration information a pointer to software associated with a file system identification (fsid) table, the fsid serving as an index into the fsid table to an entry indicating whether or not the virtual server completely owns a unit of storage, and in the event that the entry in the fsid table indicates that the virtual server does completely own the unit of storage, permitting the virtual

64. (New) The method of claim 49, further comprising:

server access to the unit of storage.

an operating system to include in the internal configuration information a pointer
to software associated with a file system identification (fsid) table, the fsid serving as an
index into the fsid table to an entry indicating whether or not the virtual server completely owns a unit of storage, and in the event that the entry in the fsid table indicates

that a different virtual server does completely own the unit of storage, the operating system to deny the virtual server access to the unit of storage.

65. (New) The method of claim 64, further comprising:

in the event that the virtual server does not completely own the unit of storage and
in the event that no different virtual server completely owns the unit of storage, the operating system to enter a qtree table using a qtree to the unit of storage to determine if the
virtual server owns the qtree to the unit of storage, and if the virtual server does own the
qtree to the unit of storage, the operating system to provide access by the virtual server to
the unit of storage.

66. (New) The method of claim 49, further comprising:

an operating system to receive an authentication request, the authentication re-

quest requiring contacting an external server; and

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the operating system to read from the internal configuration information a process identification (PID) that enables an operating system to send an authentication request to the correct authentication process.

67. (New) A computer readable media, comprising:

said computer readable media containing instructions for execution on a processor
for the practice of a method of maintaining a plurality of virtual servers on a server, the
method having the steps of,

storing external configuration information of a selected virtual server of the plurality of virtual servers in a global repository maintained on a disk of the server, the external configuration information describing external resources assigned to a virtual server of the plurality of virtual servers;

storing internal configuration information of the selected virtual server of the plurality of virtual servers in a private repository, the private repository stored in the one or more units of storage assigned to the virtual server, the internal configuration information used to control operation of the selected virtual server; and

maintaining security domain information in the internal configuration information.